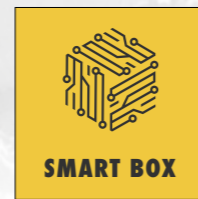
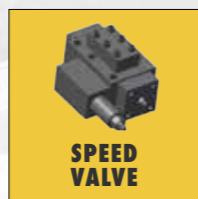
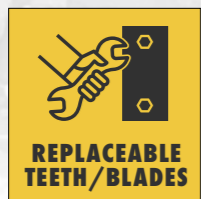
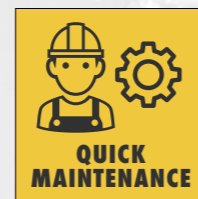




MCP-LINE

FIXED PULVERIZERS



MCP-IT

INTERCHANGEABLE TEETH

HIGH PERFORMANCE DESIGN



Video at work

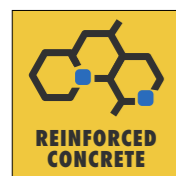


New **cylinder shield*** designed for the best protection in every situation.

** Check models availability with the sales office*



The **reinforced structure** of the RP-IT is designed for the demolition of reinforced concrete.



The **specific design** of the mouth is designed for effective ground demolition.



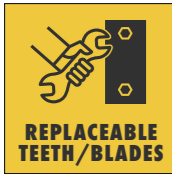
The **Speed-Valve** reduces opening and closing times, improving productivity.



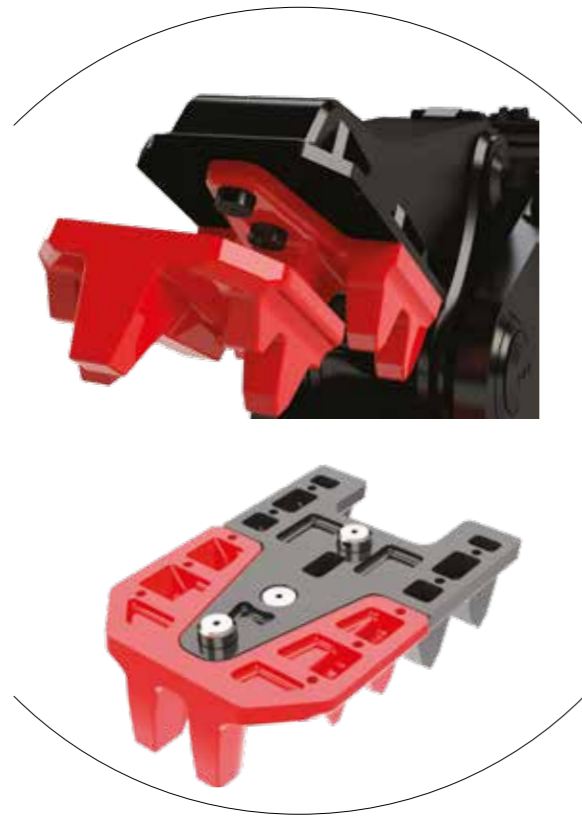
Interchangeable plates, made up of 2 independent parts, allow quick replacement of worn teeth.



Real-time tracking of equipment performance.



The **Interchangeable plates** are available in **two versions** with different tooting to adapt to primary or secondary demolition.
 The two parts that make up the plate are made by a **fusion** process that ensure high tresistance.*



UPPER JAW PLATES

SINGLE TOOTH PLATE



DOUBLE TOOTH PLATE



LOWER JAW PLATES



RP10-IT
 RP16-IT
 RP20-IT
 RP30-IT



RP40-IT
 RP50-IT
 RP80-IT

* Available for MCP800-IT, MCP910-IT
 * Check availability with the sales office

MODEL		MCP600-IT	MCP800-IT
EXCAVATOR WEIGHT	t	11-18	18-27
TOOL WEIGHT *	kg	1050	2200
OPENING	mm	620	830
HEIGHT MAX.	mm	1600	2070
CRP PLATE		●	●
PP PLATE		●	●
HYDRAULIC WORKING PRESSURE	bar	280-320	280-320
OIL FLOW	l/min	100-180	180-220

	MCP910-IT	MCP1000-IT	MCP1300-IT
	28-38	39-50	60-90
	3100	4200	8000
	1000	1150	1300
	2400	2700	3250
	●	●	○
	●	●	●
	280-320	280-320	320-350
	220-280	280-320	500-600

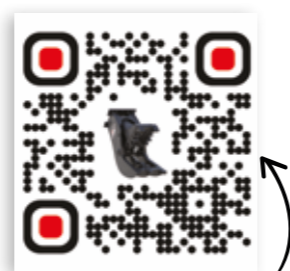
We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.

* Tool weight does include Mantovanibenne top bracket.
 ○ Not available ● Available

MCP

FIXED TEETH

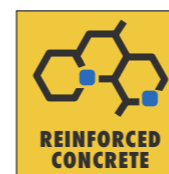
FAST AND EFFECTIVE DEMOLITION



Video at work



MCP ensures great performance thanks to a **simple and essential design**. It is designed for **secondary demolition** work on the ground.



The **crushing process** separates the concrete from the inside iron reinforcement.



The **Speed-Valve** reduces opening and closing times, improving productivity.



The **metal armor cutting** edges are interchangeable and can be used on 4 sides before replacement.



Real-time tracking of equipment performance.

DATA SHEETS

RIF. 97877/E 04/21 REV.03 BT MCP300-480 06

MODEL		MCP300
EXCAVATOR WEIGHT	t	2-4
TOOL WEIGHT *	kg	150
OPENING	mm	300
HEIGHT	mm	770
HYDRAULIC WORKING PRESSURE	bar	200-250
OIL FLOW	l/min	30-60

	MCP480	MCP800	MCP910
EXCAVATOR WEIGHT	5-10	18-27	28-38
TOOL WEIGHT *	490	2050	2850
OPENING	480	850	1000
HEIGHT	1225	2070	2400
HYDRAULIC WORKING PRESSURE	220-280	280-320	280-320
OIL FLOW	80-100	180-220	220-280

44 We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.

* Tool weight does include Mantovanibenne top bracket.